LCHARVEST KAPOK

Uilit	PB/CIOP DE COEX	CLASSIFIED I		4. 74 (A. 1876)	IDER ROUTING		
	5661 6 NO NOEX L	гит но. 10-120-	-1 i	2	 5		
io	RIO DE JAMEIRO, MEXICO CIT	Y	, , , , ,			8 Oct 53	2.2
FPOM	DIRECTOR						
Court	EXPERIENCE OF THE PARTY OF THE				DEFERP	21	U CE
in a si	1000, c/cl; c/r1 2, c/+1/0	SEC CAR			ROUTIN		
g iresio , in Montes	() (() () () () () () () () (COC, C/WH), Rr , (VR →	•			

1. FOR PIO: SOME MEMBERS OF CHICOM DELEGATION TO THE SEVENTH CONGRESS
OF INTERNATIONAL UNION OF ARCHITECTS (UIA) HELD HAVANA 29 SEPT - 3 OCT AFTERMANDS
WEST MEXIS TO ATTEND UIA GENEFAL ASSEMBLY AND INTERNATIONAL SYMPOSIUM ON
ARCHITECTURE: MEXIS GROUP NOW SCHEDULED LEAVE MEXI OLOO HOURS 19 OCT FOR RIO.
POLLOWING BIO DATA ON THREE MEMBERS OF OROUP KNOWN TO HE MEXI:

A: YANG TING-PAO 2799 1694 1405, 201-735346; B. 20 AUG 1901; HOWAN; U.S. EDUCATED; MBR NPC; MBR ACADEMIA SINICA; VP, UIA.

- B LIANG SZU-CHENG 2733 1835 2052, 201-736701; B. 1901, TORYO; U.S.
 EDUCATED: MBR CCP; DEPUTY NPC AND CPPCC; VICE CHAIRMAN CHINA ANCHITECTURAL SOCTERY
- C VU CHING-HSIANO 0702 2529 4382, 201-736317; B CITCA 1919, WANCHUPIA;
- AND LIANC SZU-CHERC FOR PUFPOLES OF ASSESSMENT AND POSSIBLE DEBLIEFING;

 DEFECTION ON RECLUTIVENT IN PLACE. FOLLOWING CONTACTS WITH YANG IT FORMER.

 PARTNER IN ARCHITECTURAL FIRM CRIMA AND BY MER U.S. FIRM YANG PLEVIOUSLY

 ASSOCIATED WITH, YANG ACCEPTED INTERVIEW WITH RUBARK STAFFER WHO USED COVER.

	a dipliv		18 16	18. 15. 18. 14.) 	1.5		Ø,	ON.	m	UED	31 /15" 31 /15"				学期	Profession of the Control of the Con		60 E					7		*;; [,]
N. A.					1			32. 32. E	المنطقية المنطقة المنطقة	£ 0 0	80	9. A	111) o r	715	(R S)	د مهاد آدار. د د د د د د د د د د د د د د د د د د د			CACO		李点	遊貨			13.3)		``;
t), (100	6-01	7 (C		N/MG				2	i4.	Tien N	6 3 5 K				100			3	mare 4		370		A U	1,40	11	1 C A		٤
		gerili (2"12"						源层	West.		100		100 J. 100 100 J. 100 100 J. 100		<u>ن ا</u>		ctees 4	estine.	3,000	27	-11,5	3			* 1	4
ATT.		1	FPR	On	ilc	llo.	1 8	Y ()TF	ER.	114	AN	17	£ 15	SÜ	NG.	OF	FIC	É	SUPS	l'OH	A C	, (1/11 10 (1/11)		$\hat{x}_i^i\hat{x}_i, \hat{x}_i^i$			ئرا. سامان	

Cory No.

ORIG	PLANK/NO	. •	· .	CLASSIF			ار. م			ROUTIN	٧٥	
UNIT EXT			J INDEX		CR!	S T	1				4	
DATE			T NO INDEX THE IN CS	FILE NO.	, fi			2			5.	
TO PROM	DIRECTOR							·		16:		2
CONF					• • •		•			DEFER	RED ST	1
INFO				تاريخ المسائلين ال	, ,		7. 2			ROUT	INE	
			K.	PAGE TWO).	,			·			

RESEARCH SCHOLAR CHINA. CONVERSATION FRIENDLY AND INCLUDED DISCUSSION MAINLAND
SITUATION. LIANG APPROACHED BY MUHARK CONTROLLED U.S. SINOLOGIST WHO WAS STUDENT
LIANG AT YALE 1947. CONTACT WITH LIANG KNOWN TO OTHER CHICOMS IN LEUGATION,
ALTHO LIANG LEFT ALGRE WITH CUR MAN FOR HALF HOUR. LIANG ATTITUDE PRIMARIES
SERVED TO FOLLOW PREARMANCED LINE AND LIANG PROFESSED COMPLETE HELLEF CHINESE
COMMITTEE. LIANG CLAIMED CONTACT BETWEEN CHINESE AND AMERICAN "PRIMADS" COMBILERED
HIGHLY DESIRABLE BY CRIMESE. CONTACTS WITH BOTH LIANG AND YANG LIMITED TO
FRIENDLY DESCUSSIONS SINCE OPERATIONAL DISCUSSION DID BOT SEEN APPROPRIATE IN
EXTREM CASE.

- 3. WUS PROTHER, U.S. CITIZEN, ARRIVING MEXICO 16 OCTOBER TO TALK WITH WU AND ASK HIM IP WISHES REMAIN IN FREE WORLD.
- DEVELOP PURPHER BIO AND ASSESSMENT DATA IF NATURAL ACCESS TO GROUP CAN BE FOUND DO NOT RECOMMEND FORCED APPROACH TO ANY OF GROUP, SINCE OUR COVER FOR THIS ACTIVITY MEARING THIN AND THERE IS LONG RANGE COAL OF PUTURE FOLLOW UP THESE CONTACTS WHEN APPROPRIATE ACCESS CAN BE ARRANGED.

CONTINUED

1000	14.50	Sec. 2.	S 16 15	٠,٠١٠	" 1. E !		8		1,6	• . • "			4 60	e.	1		. ' . '	۲	1	٠,		· .				. 11	,,,,		"、'	٠,٠		21	* . · · · ·			
	5 C .	γ×.	·	1 13			- N.		3.2	g' v	177, 127				30.			, '. '.	m * +	- h	- a S	. ' · ·			11.7	, , ,,	1 6 64	1 15 3	٠.,	20 49		.1 .	٠,			
		1. 1.		EACTE.		4.0		Ti	', "		, .	. 1	× '~	1000 .	tarme.	1.377		** *				٠, ٠	~				-				42.			, 1		, .
w.	14.3	- 97 1	15.30	S-17.	1677	1.1		16.3	7 s.	1.25	4. 55	101	11. T				4 7			1 1 2				:			-4.4×			10		. 31°		, t.		
177.0		7-14.	Section :	7. · ·	S. 14.	235	1 75		11	رامو م م	· . h	(n. t	4,13			~	- ·.			* *.*				201		. , C#		23.12	·. I	1.49	· ·	. 15				
43.		2015		275		ماخت		100	6257	···	100					,		,				~	_		Twa		ء' ص مو	وجوزان	411		-		1 400	44 44		
e	1 E L	20		- C	, r., r.,	1 C K	. E.	da	200			79.		30.00	Sec. 1 1	7	3.1	11	Oak.	. 4 .	١,		(-	,	مملعات	V 1.	'	'	-1. L	
	1.		. ويديد ا	. 10	1612.4	1. 65.00	A 15	Ų.				125	. 4"	14.54		300	s712		10.0		5						red or	tions :			~~			FAI	110	a • •
2 10			D. 34		7.	11.					21 122	.04		- W.	A		الأوضد	900	~~		-, ', '	1.3	· [decia			: T	' '' '	· why		FFIC			•
feets	1 12			m 77	11 17 .	7	٠.,٠	4. 3	600	a ,"•	52			34.75	1	7 . / `	٠,٠		£1	` .	44	٠.	1	7.1		OAC: #1	4.464	ZMDD),		95 . Tele	Sir in	9				
	2.1	142	u . (18)		1 1 1.64		Acres .	4. 3	10 19)			٠ 1		_					2		·	`_				·		' :	21	1		4.	25.		. `;	, r
1		1.1	1.1.1.7	15. 6			(1.3	3 ,57		Real Com					•		· ** .									-		4.	_	- + -	T. Jan	٠, ١				10.7
		14 6	7 %		. 0 2	Юο.	\sim	19:17	~ ***	"\N			772	-62		4 1	N	7	HC 71	cei	MA:	~ 5,	^		~~		-	• • • •			11	176.50				· \
	1.	ادمال	· · · · ·	" . W	- 1	7.	-			U,1	, 0	1,9 🔨	J 66	100		γ	J K!"	13.7	15.7	•	ノミハ	10	U٢			313 ·	YK(וויוכ	13 I	m.	٠٠	71.5		· C/	Y	-
10	10.0	1.10	·	26.54	·		3.3		2.00	2000	53.4	m. ter	. 1 400	'G. P.	300	222 1		C. 15		tores or	501	11112	h	. 35	w/ 10.00		A 10 10			₩.,	11.	(e. e.			~~	
15	da sr	1000	100	9,4	27.19	.12.1	วิเทิร :	(14 m)	11,		200	100		40.50		200	1 147	1.3	المؤود وأ	1. 1		7 Y.,	S. 56	٠.	11.7b .		4. 3.	V 1 16			- 100	690 N.	F 1		p. ""	* . "
100	15.71	1 10	*64.16	g Alk	1 (1.00.2)	W. 7.	11871	100	'-''	25 - 75		11/2	20. 1		2.1.2			7. 72	Tront.	×3	1.11	1.00		- 3.77	That's	S 1		2. 11 2		Se . 1500	S. 7 1	7,7	224 CA.			1.

	CLASSIFIED MESSAGE	12-02
UNIT : PRANK/MICKUM: 011	SECRET	ROUTING 4
	N CS FILE NO.	5 6
100		
FFOH CORRECTOR	and the state of the	
CONF.		DEFERRED
INFO		ROUTINE
10	PAGE THREE	
	INFO	CITE DIR 76/66
	S LIEUTIFY OTHER MERS OF MEXT GROUP.	
	DITIONAL IMPO ON PURPOSE TRIP TO RIOD	. ALSO IMPORT FIOD
OF RESULTS THE MEETING 1	VITH BROTHER	
	BID OF MESSAGE	
	Booke devices that the least to be a second of the least t	
	A/DCFR(C)	
	WE/3	A. and I
	WE/5 160 Sa	WILLIAM E. COLLA
ACCORDING OFFICES	COORDINATING OFFICES	AUTHENDEATH
	製造 4 複数 Maria Maria Sala Maria Cala Cala Cala Cala Cala Cala Cala Ca	

iki da kana kirana

語言語が